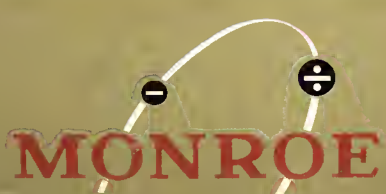
Price List

U.S. GOVERNMENT

1958

FISCAL YEAR



MACHINES FOR CALCULATING . ADDING . ACCOUNTING . DATA PROCESSING



Contract No. GS-00S-15300

Authorized Price List
General Services Administration
Federal Supply Service
Class 54 Part III Section B
Contractor Monroe Calculating Machine Company, Inc.
Period July 1, 1957 through June 30, 1958
Contract No. GS-00S-15300

Class 54 Part II
Rental, Repair, and Maintenance Services
Contract No. GS-00S-15300

GSA Distribution Codes 80 and 86

Office of Director of Government Sales
1320 18th Street, N.W., Woshington 6, D. C.
Telephone: COlumbia 5-1222

U. S. GOVERNMENT PRICE LIST

1958 FISCAL YEAR

July 1, 1957 — June 30, 1958



MACHINES FOR CALCULATING • ADDING • ACCOUNTING • DATA PROCESSING



FEDERAL SUPPLY SERVICE
GENERAL SERVICES ADMINISTRATION

Contract No. GS-00S-15300

Class 54 Part III Section B

Class 54 Part II

MONROE CALCULATING MACHINE COMPANY, INC.

General Offices

Orange, New Jersey

Offices for Sales and Service Throughout the World



Monroe Calculating Machine Company, General Offices and Main Plant, Orange, New Jersey



Branch Plant and Electronics Division, Morris Plains, New Jersey



Branch Plant, Bristal, Virginia

FOREWORD

This booklet of price lists has been prepared especially for the use of all services, departments, agencies, and offices of the United States Government.

All Monroe machines listed herein have been approved and a contract awarded by the Federal Supply Service, General Services Administration, as follows:

Contract No. GS-00S-15300

1958 FISCAL YEAR

July 1, 1957 — June 30, 1958

Prices The prices of all Monroe machines are listed in this booklet to show the price of each model, the excise tax, and the price including tax. All prices are net to the United States Government. Prices will be slightly higher in those states and localities where the incidence of state, sales, use, occupational, or other similar taxes are imposed on the seller. Currently the states are Illinois and South Carolina; departments of the United States Government in these states are not exempt from state and local sales, use, and occupational taxes.

Reductions for Quantity Purchases Apply only to Monroe Adding Machines, under Item Nos. 54-M-4795, 54-M-4796, 54-M-4796-300, 54-M-4796-350, 54-M-4796-500, 54-M-4796-550, 54-M-4796-650. A quantity purchase of any models of Monroe Adding Machines made by a single order will earn a reduction from the price published herein according to the rate that applies as follows:

No. of on Sir	M	achines e Order	i	Reduction
50	to	99		3%
100	to	249		10%
250	or	more		12%

A reduction is granted only on a single order and for a minimum quantity as specified above. Delivery of machines is to be completed within 90 days from the date of the order or as soon thereafter as practical for the company.

Delivery Machines and all other equipment listed in this booklet are delivered to any point in the continental United States, Alaska, and Hawaii, prepaid from Orange, New Jersey, or at option from contractor's nearest distributing point.

Deliveries: Calculators, 1-90 days; adding machines, 1-180 days; accounting machines, 1-180 days.

Allowances An exchange allowance will be made on Monroe machines and machines of other manufacture in part payment for new Monroe machines.

Orders All purehases of machines by departments and services of the United States Government should be made on standard Government order forms which should show both Monroe model designation and corresponding Government item number. Orders may be mailed either to the Braneh Office of the Monroe Calculating Machine Company, Inc., that is nearest to the point of issue, or to the Office of the Director of Government Sales, Monroe Calculating Machine Company, Inc., 1320 18th Street, N. W., Washington 6, D. C.

Guarantee All Monroe machines are fully guaranteed for the period of one year. This guarantee, however, does not cover burned-out motors, damage caused by fire, accident, neglect or abuse, or other causes beyond the manufacturer's control.

The Man from Monroe offers a double service — the broadest, most versatile line of figuring machines in the industry and the knowledge of how to apply them toward greater economies in office procedures. For the Monroe representative is, above all, a methods man — a systems expert trained in the analysis of figure problems and in devising more efficient ways to handle them. In short, no one is better qualified to solve figuring needs than the Man from Monroe.



MONROE CALCULATORS

Item Numbers

54-M-16206

54-M-16228

54-M-16232

54-M-16236

54-M-24200-100

54-M-24200-160

DUPLEX /

Monro-Matic . .

Summary of Features Single keyboard entry of all factors for all operations with automatic zeros and automatic decimals. Functional-color operating controls. Fully automatic multiplication with automatic dials clearance; automatic 3-factor multiplication; automatic negative multiplication; automatic aecumulative multiplication; automatic multiplication with eonstant; automatic squaring; automatic transfer of amounts from lower dials to multiplier dials. Fully automatic division, selective in either lower result dials or accumulating dials; automatic dividend alignment; automatic carriage control at tab stop for dividend entry; automatic dividend entry with automatic dials clearance and shifting; automatic middle regis-

ter dials reversing lever with lock. Automatic carriage position control; automatic shifting to "1" position, clearing of dials and keyboard. Automatic non-repeat control; automatic keyboard control for multiplication and division; single cycle addition and subtraction. Series 3 double set of middle register dials (left-hand for individual amounts and right-hand for accumulating amounts); lock for right register dials. Split lower dials with lock for each section; automatic half-eent adjustment in lower dials. Duplex accumulating result dials with control for positive or negative operation or storage of amounts; split with lock; automatic half-cent adjustment. Full carry-over to twenty places in both accumulating and lower result dials.

Item No. 54-M-16236

Sub Item	Monroe Model	Price cach	$Excise \ Tax$	I'rice with Tax
(b)	88N-213 Capacity: keyboard 10 columns; upper dials 11 places; lower dials 21 places; accumulating dials 21 places	\$1290.00	\$77.40	\$1367.40
	66N-213 Capacity, same. All features of the above except automatic 3-factor multiplication, automatic accumulative multiplication, automatic negative multiplication, automatic division in accumulating dials, and complete carry-over in lower dials.	1075.00	64.50	1139.50

Like every Manroe the Duplex has a single keyboard, an engineering design pioneered and perfected by Monroe. The single keyboard principle calls for fewer decisions by the aperator, cuts down hand motions, saves up to 30% key setting by eliminating the setting of zeros, makes decimals automatic.



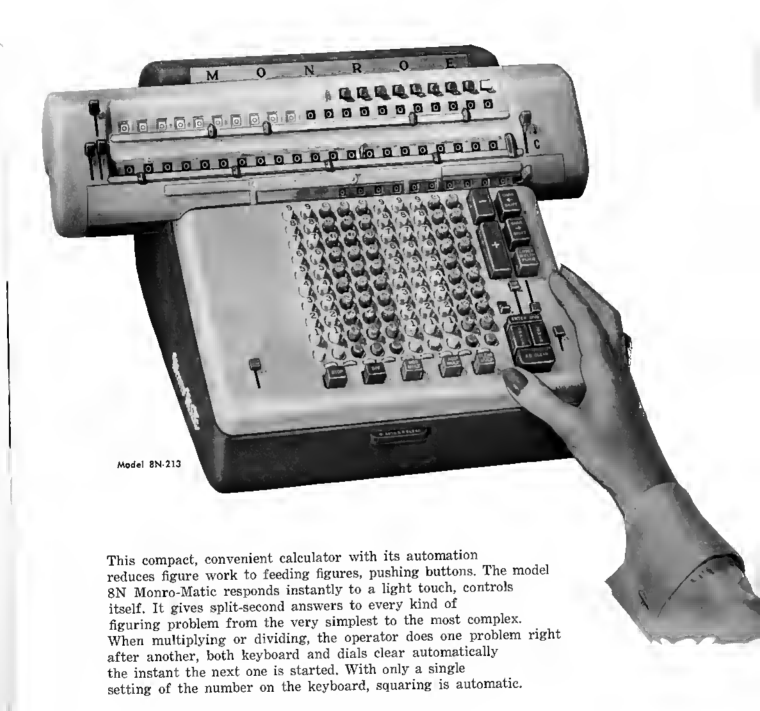
Model 66N-213 ▲

America's most automatic calculator

No other calculator is so completely automatic. The Monro-Matic Duplex delivers more answers faster and with less effort because it adds as it multiplies, adds as it divides, and stores results in a special set of accumulating dials. Without recapping, without rehandling, figures originate as automatic by-products of the regular work and are ready when needed. With a Duplex, all the operator does is enter keyboard amounts, select controls, and read answers — truly the ultimate in figuring automation.



Model 8N Monro-Matic



brings Automation to the desktop

Summary of Features Single keyboard entry of all factors for all operations with automatic zeros and automatic decimals. Functional-color operating controls. Fully automatic dials multiplication with automatic dials clearance; automatic 3-factor multiplication with automatic dials clearance; automatic 3-factor multiplication automatic automatic multiplication. plication; automatic negative multiplication; automatic accumulative multiplication; automatic multiplication with constant; automatic multiplication with constant; automatic squaring; automatic transfer of amounts from lower dials to multiplier dials; nonentry multiplier control. Fully automatic division; automatic dividend alignment; automatic carriage control to the stop for dividend agreements. at tab stop for dividend entry; autoat tab stop for dividend entry; automatic dividend entry with automatic dials clearance and shifting; automatic register dials reversing lever with lock. Automatic carriage position control; automatic shifting to "I" position, clearing of dials and keyboard. Automatic non-repeat control; automatic keyboard control for multiplication, and division; single cycle plication and division; single cycle addition and subtraction. Series 3 dou-ble set of register dials (left-hand for individual amounts and right-hand for accumulating amounts); lock for right register dials. Split lower dials with lock for each section; automatic halfcent adjustment in lower dials, Carryover to twenty places in result dials.



Automatic 3-foctor multiplication is another Monrae exclusive. By a mere flick of the tronsfer control, results are picked up from the dials for further calculating. Without copying to the keyboard the figures ore transferred automotically and carrectly decimalized,

Item No. 54-M-16236

$_{Item}^{Sub}$	Monroe Model	Price each	$Excise\ Tax$	$Price\ with Tax$
(b)	8N-213 Capacity: keyboard 10 columns; upper dials 11 places; lower dials 21 places.	850.00	\$51.00	\$ 901.00
(b)	8N-1-213 Statistical Capacity, same. Additional features: squaring lock; multiplication operation counting meter			1038.80



Statistical Madel 8N-1-213 is by tar the best desk calculatar far the researcher whose field of work colls for figures in large valume that must be turned out with least expenditure at time and effort and with dependable accuracy. Developed to the specifications of statisticians and technicians for standard deviation, method of leost squares, linear carrelation, overages, it has become on essential toal in economics, psychology, social studies, agronomy.

Model 6N / Monro-Matic

The budget-minded administrator with an ever-mounting mass of figure work can have all the advantages of fully automatic calculating at moderate cost. The Monroe 6N offers the kind of automatic features that save time and effort on all the daily routine jobs—inventory, averaging, costing, percentages, reports, analyses—as well as more complicated and technical computations.

Operators who know prefer Monroe. They like the "Velvet Touch" featherlight key action. Another important factor that contributes to the Monroe's effortless aperation is the corefully designed arrangement of the keyboard that places every control right under the hand-span so there is no reaching or extro hand travel. The controls have functional colors—green for multiplication, red for division—making it easy to tearn, easy to use.



Item No. 54-M-16228

Sub Item	Monroe Model		Price each	Excise Tax v	$Price\ vith Tax$
(a)	6N-162 Capacity: keyboard 8 columns; upper dial dials 16 places		685.00	.\$41.10	\$ 726.10
(b)	6N-212 Capacity: keyboard 10 columns; upper dial	s 11 places; lower	745.00	44.70	789.70

lightning-fast automatic figuring



Model 6N-212

POSTING MACHINES

DATA PROCESSING

Summary of Features Single keyboard entry of all factors for all operations with automatic zeros and automatic decimals. Functional-color operating controls. Fully automatic multiplication with automatic dials clearance; automatic accumulative multiplication; automatic multiplication with constant; automatic squaring; non-entry multiplier control. Fully automatic division; automatic carriage control at tab stop for dividend entry; automatic dividend entry with automatic dials clearance and shifting; automatic register dials reversing lever with lock. Automatic carriage position control; automatic shifting to "1" position, clearing of dials and keyboard. Automatic non-repeat control; automatic keyboard control for multiplication and division; single cycle addition and subtraction. Single set of register dials with tens-carry mechanism for registering true figures and accumulating; lock for register dials. Split lower dials with lock for each section; automatic half-cent adjustment in lower dials.



MONROE

most compact automatic



Summary of Features Single keyboard entry of all factors for all operations with automatic zeros and automatic decimals. Functional-color operating controls. Fully automatic multiplication with automatic dials clearance; automatic accumulative multiplication; automatic multiplication with constant; automatic squaring; non-entry multiplier control. Fully automatic division; automatic carriage control at tab stop for dividend entry; automatic dividend entry with auto-

matic dials clearance and shifting; automatic register dials reversing lever with lock. Automatic carriage position control; automatic shifting to "1" position, clearing of dials and keyboard. Automatic non-repeat control; single cycle for both addition and subtraction. Single set of register dials with tens-carry mechanism for registering true figures and accumulating; lock for the register dials. Split lower dials with lock; automatic half-cent adjustment in the lower result dials.

Item No. 54-M-16228

Sub Item	Monroe Model	Price each	$Excise\ Tax$	Price with Tax
(a)	CSA-8 Capacity: keyboard 8 columns; upper dials 8 places; lower dials 16 places.	665.00	\$39.90	\$ 704.90
	CSA-10 Capacity: keyboard 10 columns; upper dials 10 places; lower		43.50	

These general utility, low cost calculators are ideal for departments and offices where the amount of work does not call for all the refinements and features of the Monro-Matic models. Yet they are truly automatic. The CSA has both fully

Division is also fully automatic on the 4N-4 and CS machines which have carry-over dials for

automatic multiplication and division.

electric short-cut multiplication.

Model 4N-4-212

Summary of Features Fully automatic division; automatic dividend alignment; automatic carriage control at tab stop for dividend entry; automatic dividend entry with automatic dials clearance and shifting; automatic register dials reversing lever with lock. Electric dials clearance; electric carriage shift. Automatic shifting to "1" position, clearing of dials and keyboard. Automatic non-repeat control; single cycle addition and subtraction. Single set of register dials with tens-carry mechanism for registering true figures and accumulating; lock for register dials. Split lower dials with lock for each section.





Model CS-8

Item No. 54-M-16232

Sub $Item$	Monroe Model	Price each	Excise Tax	Price with Tax
(a)	4N-4-162 Capacity: keyboard 8 columns; upper dials 8 places; lower dials 16 places			
(b)	4N-4-212 Capacity: keyboard 10 columns; upper dials 11 places; lower dials 21 places.		35.70	
(a)	CS-8 Capacity: keyboard 8 columns; upper dials 8 places; lower dials 16 places. All features of the above except automatic dividend alignment, tab stops for automatic dividend entry and positioning of carriage, lock for left-hand lower dials split			330

Model LA-7

smallest full keyboard calculator



The letterhead size of the LA-7 is especially welcome wherever desk-space is at a premium. Its fast, quiet action cannot disturb the most crowded office.

Excellent as a supplementary machine which anyone can turn to because its operation is so much like paper and pencil arithmetic. Ruggedly built to last, yet lightweight enough for a girl to carry. Electric with automatic division, it also can be used manually.

Summary of Features Electric, convertible to manual operation. Fully automatic division. Repeat and nonrepeat keys; zero clear key for each column; master clear key for entire keyboard. Single set of register dials. One-hand dials clear-out crank. Decimal markers on keyboard and dials.

Item No. 54-M-16232

nem	NO. 34-III-10202	Price	Excise	Price
Sub Item	Monroe Model	each	Tax	with Tax
200111	LA 7-160 Capacity: keyboard 8 columns; upper dials 8 places; lower dials 16 places.	\$ 385.00	\$23.10	\$ 408.10
(b)	LA 7-200 Capacity: keyboard 10 columns; upper dials 10 places; lower dials 20 places.			471.70



14

MONROE EXECUTIVE

the personal figuring machine

The bantamweight Executive is a personal, junior-size calculator especially popular with accountants, engineers, and technical personnel. Lighter than a portable typewriter, it serves as a handy, mechanical scratchpad for any and all figuring — out in the field, while traveling, at home, even in an office if speed and volume production are not essential.

Summary of Features Manual operation. Repeat and non-repeat keys; zero clear key for each column; master clear key for entire keyboard. Single set of register dials. One-hand dials clear-out crank. Decimal markers on keyboard and dials.



Item No. 54-M-16206

Sub $Item$	Model	each		Price with Tax	
(a)	LN 160-X Capacity: keyboard 8 columns; upper dials 8 places; lower dials 16 places. Folding high legs. Furnished with carrying case\$	275.00	\$16.50	\$ 291.50	
(b)	LN 200 Capacity: keyboard 10 columns; upper dials 10 places; lower	350.00			



.

POSTING MACHINES

DATA PROCESSING

REMIALS

Attachments and Special Features /

Monroe Calculators

Where construction will permit any of the following special features may be added or deleted at the price indicated. Quotations on other features not listed will be furnished upon request.

Itam	NI.	E #	6.6	24	200	100
Itam	No.	54-	m.	.74	ZUU-	·IUU

Item No. 54-M-24200-100				
	Feature	Price	Excise = F	rice
Description	No.	each	Tax wit	
Accumulative multiplication key	60	\$ 25,00	\$1.50\$	26.50
Bell	50	15.00	90	15.90
Counting meter, for operations count from all multiplier keys.	46	85.00	5.10	90.10
Dials, Series 3	20	25,00	1.50	26.50
Electromagnetic interference eliminator (Navy specifications)	43	25.00	1.50	26.50
Half-cent dial	39	15.00	90	15.90
Lower dial, twenty-first	45	25.00	1.50	26.50
Lower dials, twenty-first Lower dials, split to accumulate at left of split, in position other than standard	23	25.00	1.50	26.50
Lower dials split (two or more)	48	25,00	1.50	26.50
Negative multiplication key	54	25.00	1.50	26.50
Non-entry control (Model 66N)	63	25.00	1.50	26.50
Squaring mechanism with on and off lever	47	50.00	3.00	53.00
Transfer mechanism from 19th lower dial.	52	10.00	60	10.60
Upper dial, eleventh	44	25.00	1.50	26.50
Carrying Cases			- 00	1 1 00
For Model LN 160-X	1nx	10.00	1.00	11.00
For Model I. 160-Y	1	10.00	1.00	11.00
For Models I.A 5-160 and I.A 160-X	Z	19.00	1.00	10.00
The Madela I A 5 200 I. 200. Y I.A 200. X	3	T0.00	1.00	17.00
The Medals COT 9 COT 10 COA-8 COA-10 CAA-8 CAA-10	10	. 22.50	Z.Zb	24.70
For Models I.N 160 and I.A 7-160	14	. I 1.0V	Lil Urriii	10.20
For Models LN 200 and LA 7-200.	10	. 10,00	1.00	10.00
For Models 8N-213 6N-162 6N-212	17	. 36.00	3.60	39.00
For Models equipped with E.I.E.	kdd	5.00	50	5.50
When a design a great the Monroe Model for which it is to be used should be indicated.				

When ordering a carrying case the Monroe Model for which it is to be used should be indicated.

Electromagnetic Interference Eliminator See Feature No. 43 above. This feature, built in accordance with Navy Department specifications, can be furnished at the price indicated on all Series C and Series N Monroe Calculators.

Item No. 54-M-24200-160

All repair parts are bid at the current price list with no percent discount.



MONROE ADDING MACHINES

54-M-4795

54-M-4796

Item Numbers

54-M-4796-300

54-M-4796-350

54-M-4796-500

54-M-4796-550

54-M-4796-650

54-M-15900-100

54-M-15900-160

Series Monroe Adding Machines

ltom	No	54.	м.	4795
Hen	INC.		-,41.	

Electric		-		D 1
Sub $Item$	$Monroe \\ Model$	Price each	$Excise\ Tax$	$Price\ with Tax$
(c)	408-11-001 Capacity: 8 column keyboard; listing and totaling 999,999.99. Style 11, 4% inch stationary carriage	\$ 283.50	\$18.90	\$ 302.40
(c)	408-22-001 Capacity, same. Style 22, 13 inch rear insertion carriage with manual tabulation	. 328,50	21.90	350.40
(e)	410-11-001 Capacity: 10 column keyboard; listing and totaling 99,999,999.99. Style 11, 4% inch stationary carriage	. 331,20	22.08	353.28
(e)	410-22-001 Capacity, same. Style 22, 13 inch rear insertion carriage with manual tabulation			
ltem	No. 54-M-4796-350			
Electric	, Automatic Credit Balance			
(b)	408-11-011-R Capacity: 8 column keyboard; listing and totaling 999,999.99 both positive and negative. Style 11, 4% inch stationary carriage	. 325.80	21.72	347.52
(b)	408-22-011-R Capacity, same. Style 22, 13 inch rear insertion carriage with manual tabulation	. 370.80	24.72	395.52
(d)	410-11-011-R Capacity: 10 column keyboard; listing and totaling 99,999,999.99 both positive and negative. Style 11, 434 inch stationary carriage	354.60	23.64	378.24
(d)	110-22-011-R Capacity, same. Style 22, 13 inch rear insertion carriage with manual tabulation.		26.64	426.24
ltem	No. 54-M-4796			
Manue				
(c)	308-I1-001 Capacity: 8 column keyboard; listing and totaling 999,-999,99. Thumb control lever for subtract and non-add. Style 11, 4% inch stationary carriage	174.60	11.64	186.24
(e)	310-11:001 Capacity: 10 column keyboard; listing and totaling 99,-999,999.99. Thumb control lever for subtract and non-add. Style 11, 4% inch stationary carriage			

Summary of Features Suli-total, total, and non-add keys; repeat lever; keyboard clear lever. Automatic repeat items from plus bar, minus bar, and non-add key. Machines with letter R in model designation have two-color ribhon with subtract items and negative totals printing in red; all others have one-color ribhon. Narrow carriage models have front insertion feature for forms up to 4% inches wide. Wide carriage models have non-space, single, and double platen spacing.



Model 310-11-001

all feature "Velvet Touch" ease

Since fully 85% of the work of using an adding machine is centered on the keyboard, Monroe has devoted study and engineering skill to the development of a key action that is featherlight and effortless. This "Velvet Touch" has been extended to all the operating bars and control keys. Adding other refinements, such as "cushion-top" keys, stepped-up keyboard, long plus bar, "in-line" controls, has produced machines unique for their ease.

Summary of Features Duplex registers, one for group sub-totals and totals and one for grand sub-totals and totals; direct addition and sub-traction in both registers. Grand total register selector lever; on and off transfer total lever; suh-total, total, and non-add keys; repeat lever; key-board clear lever. Automatic repeat from plus har, minus har, and non-add key. One-color ribhon, Narrow carriage models have front insertion feature for forms up to 4% inches wide. Wide carriage models have non-space, single, and double platen spacing.



Item No. 54-M-4796-300

Electric, Automatic Credit Balance, Duplex Registers

$_{Item}^{Sub}$	Monroe Model	Price I		Price ith Tax
(e)	410-11-092 Capacity: 10 column keyboard; listing and totaling 99,-999,999.99 both positive and negative in both registers. Style 11, 4% inch stationary carriage.	\$ 458.10	\$30.54\$	488.64
(e)	410-22-092 Capacity, same. Style 22, 13 inch rear insertion carriage with manual tahulation	503.10	33.54	536.64
(e)	410-22-092-M Money List Capacity, same. Style 22, 13 inch rear insertion carriage with manual tabulation. Non-space, single, double, and triple platen spacing	509.40	33.96	543 36





Model 410-22-092-M

wide range of Monroe models



Model 213-11-011

With a line as extensive as Monroe's there is precisely the right machine for any kind of application, even the most musual. In the Series 200 are included wide carriage models with rapid, shuttle action for work requiring the listing of two related sets of figures, such as numbers and amounts, or two columns of amounts with either separate or group and grand totals. Extra capacity is provided in the 13 bank machines which can be furnished with keyboard splits and hammer-block and normal action.



Model 210-23-011



Model 213-23-092

for routine and specialized work

Summary of Features Sub-total, total, non-add, repeat, and error keys. Automatic repeat items from plus bar. Wide carriage models have non-space, single, and double platen spacing.



Item No. 54-M-4796-350

Elmanuta.	Automatic	C421	P -1

270011	, November Great Balance			
$_{Item}^{Sub}$	Monroe Model	Price each	$_{Tax}^{Excise}$	$\begin{array}{c} Price\\ with Tax \end{array}$
(d)	210-23-011 Capacity: 10 column keyboard; listing 79,999,999.99; totaling 79,999,999.99 positive and 10,000,000.00 negative. Automatic shuttle action for automatic non-add listing of numbers in left position, adding and subtracting amounts in right position (standard shuttle spacing 1½ inches between decimal points; 1½ inches optional); shuttle control lever. Style 23, 13 inch rear insertion shuttle carriage	\$ 495.00	\$33.00	\$ 528.00
(g)	213-11-011 Capacity: 13 column keyboard; listing 99,999,999,999,999; totaling 799,999,999,999.99 positive and 100,000,000,000.00 negative. Style 11, 3½ inch stationary carriage	482.40	32.16	514.56
(g)	213-22-011 Capacity, same. Style 22, 13 inch rear insertion carriage with manual tabulation; equipped with lever injector			
(g)	213-23-011 Capacity, same. Automatic shuttle action for automatic non-add listing of numbers in left position, adding and subtracting amounts in right position (standard shuttle spacing 111/16 inches between decimal points); shuttle control lever. Style 23, 13 inch rear insertion shuttle carriage	666.00	44.40	710.40
ltem	No. 54-M-4796-300			
Electri	;, Aulomalic Credil Balance, Duplex Registers			
(e)	210-23-012 Capacity: 10 column keyboard; listing 79,999,999.99; totaling 79,999,999.99 positive and 10,000,000.00 negative. Duplex registers with automatic register selection from shuttle carriage position (standard 111/11 inches between decimal points). Style 23, 13 inch rear insertion shuttle carriage.	594.00	39,60	633.60
(h)	213-23-012 Capacity: 13 column keyboard; fisting 99,999,999,999,999,999; totaling 799,999,999,999.99 positive and 100,000,000,000.00 negative. Duplex register operation and shuttle action, same as above. Style 23, 13 inch rear insertion shuttle carriage		54,00	864.00
(h)	213-11-092 Capacity, same. Duplex registers, one for group sub-totals and totals and one for grand sub-totals and totals; register selector lever. Style 11, 3 ½ inch stationary carriage.		39.36	629.76
(h)	213-22-092 Capacity, same. Duplex register operation same as the above. Style 22, 13 inch rear insertion carriage with manual tabulation; lever injector			Л25.76
(e)	210-23-092 Capacity: 10 column keyboard; listing 79,999,999.99; totaling 79,999,999.99 positive and 9,999,999.99 negative. Duplex registers, one for group sub-totals and totals and one for grand sub-totals and totals; register selector lever. Automatic shuttle action for automatic non-add listing of numbers in left position, adding and subtracting amounts in right position (standard shuttle spacing 1¼ inches between decimal points; 1½ inches optional); shuttle control lever. Style 23, 13 inch rear insertion shuttle carriage			633,60
(h)	213-23-092 Capacity: 13 column keyboard; listing 99,999,999,999, totaling 799,999,999,999 positive and 99,999,999,999,99 negative. Duplex register operation and shuttle action same as the above. Style 23, 13 inch rear insertion shuttle carriage.			849.60
	•			

Series V and 600

Monroe 10-Key Adding Machines





Item No. 54-M-4796-550

Electric	, Automatic Credit Balance			7) 1
Sub $Item$		Price each		Price with Tax
(b)	911V115 Capacity: Listing 9,999,999.99; totaling 99,999,999.99 both positive and negative. Automatic repeat control. Style 11 stationary carriage for standard paper rolls\$	328,50	.\$21.90	\$ 350.40
(e)	911V115 Capacity and features same as above	328.50	. 21.90	350.40
(e)	111V115 Capacity: Listing 999,999,999.99; totaling 9,999,999,999.99 both positive and negative. Automatic repeat control. Style 11 station- ary earriage for standard paper rolls	373.50	. 24.90	. 398.40
(e)	111V12 Capacity and features same as above except not equipped with automatic repeat control. This electric machine is convertible to hand operation by shifting of control lever	396,90	. 26.46	. 423.36
(e)	611-22-011 Capacity, same. Style 22, 13 inch rear insertion earriage with manual tabulation	382.50	. 25.50	. 408.00
(e)	611-23.011 Capacity, same. Automatic shuttle action for listing numbers in left position, adding and subtracting amounts in right position (standard shuttle spacing 1% inches between decimal points; 1½, 1% inches optional); shuttle position adjustable; shuttle control lever; vertical space-up bar for listing in either position. Style 23, 13 inch rear insertion shuttle carriage.	481.50	32.10	. 513.60
ltem	No. 54-M-4796-650			
Manu	al, Credit Balance			
(b)	811V14 Capacity: Listing 999,999.99; totaling 9,999,999.99 both positive and negative. Subtract key. Style 11 stationary carriage for standard paper rolls	198.90	13.26	. 212.16
Item	No. 54-M-4796-500			
Electri	c, Automatic Credit Balance, Duplex Registers			
(e)	111V21 Capacity: Listing 999,999,999,99; totaling 9,999,999,999,999 both positive and negative. Duplex registers with accumulation in either for separate totals or in both registers for group and grand totals. Style 11 stationary carriage for standard paper rolls	445.50	29,70	475.20

tops in speed and performance

Fast and efficient output of work is achieved through a combination of high-cycling speed and unique design. The "Ready-add" open keyboard of the Monroe lets the operator start entering the next amount without waiting for the completion of the previous cycle. A system of interlocks is an accuracy gnarantee against dropping figures, prevents depressing two keys simultaneously.





Model 111V115

Summary of Features 10-key keyboard. Subtract, sub-total, total, nonadd, and repeat keys; keyboard clear lever. Two-color ribbon, subtract items and negative totals printing in red.



Attachments and Special Features

Monroe Adding Machines

Where construction will permit any of the following special features may be added or deleted at the price indicated. Quotations on other features not listed will be furnished upon request.

Item No. 54-M-15900-100

These features are applicable only to Series A, 800 Models

Intese tenteres and approximation,			
Description	No.	each Tax wit	
haracter bar with one or more special characters	841\$	3.38\$.23\$	3.61
haracter bar with one or more special characters.			
ractions	814	36,00 2.40	38.40
Eighths and sixtieths	824	36.00 2.40	$\frac{38.40}{19.20}$
Eighths and twelfths Quarters and cighths	809	18.00 1.20 18.00 1.20	
Quarters and cighths	911	18.00 1.20	19,20
Sixtleths	813	36.00 2.40	38.40
Sixtieths, double	815	18.00 1.20	19.20
Twelfths	844	36.00 2.40	$38.40 \\ 19.20$
Twelfths and sixteenths Twenty-fourths	840	18.00 1.20	28.80
	835	27.00 1.80	40.00
tem count and normal with split and normal, counts only with amount set tem count and normal with split and normal, counts only with amount set	000	40,50 2.70	43.20
tem count and normal with split and normal, counts only with amount set on keyboard	836		9.60
	818	9,00	1/100
Non-print, non-space	071	22.50 1.50	24.00
Von-print, non-space from plus, minus, and non-add bars; print and space from total or sub-total	002		14.40
Red printing, totals and sub-totals	816	31.50 2.10	
Split and normal with hammer-block and normal	817	00.50 1.50	
Split and normal with hammer-block and normal	834	22.50 1.50	24.00
Card stop with line finder for style 11 carriage	419	9,0060	
Card stop with line finder for style 11 carriage	442	. 22,50 1.50	. 24.0
Carriages	451	45,00 3.00	48.0
Carriages Style 22, 13 inch rear insertion with manual tabulation	451a	45.00 3.00	
Style 28, 13 inch front insertion with manual tabulation substituted for			48.0
Style 62, 18½ meh rear insertion with hardan washing	443		. 48.0
style 22 carriage		_ 90,00, 6,00	0.00
		_ 90,00, 6,00	. 48.0 . 96.0 . 3.0
Character bar and one special character.	Add	. 3.38 ,23 1.8012	. 48.0 . 96.0 . 3.6 . 1.9
Character bar and one special character Each additional character Ench ad	Add	. 3.38 ,23 1.8012	. 48.0 . 96.0 . 3.0 . 1.9
Character bar and one special character	_Add 429	3.38	. 48.0 . 96.0 . 3.0 . 1.9
Character bar and one special character	_Add 429	90.00 6.00 3.38 23 1.80 12 31.50 2.10	. 48.0 . 96.0 . 3.6 . 1.9 . 33.6
Character bar and one special character. Each additional character. Counting meter to count function of machine specified. Counting meter to count function of machine specified only with an amount set on keyboard.	Add 429 430 450	90.00 6.00 3.38 23 12 31.50 2.10 45.00 3.00 22.50 1.50	. 48.0 . 96.0 . 3.0 . 1.9 . 33.0 . 48.0
Character bar and one special character Each additional character Counting meter to count function of machine specified Counting meter to count function of machine specified only with an amount set on keyboard	Add 429 430 450	90.00 6.00 3.38 23 12 31.50 2.10 45.00 3.00 22.50 1.50	. 48.0 . 96.0 . 3.0 . 1.9 . 33.0 . 48.0
Character bar and one special character Each additional character Counting meter to count function of machine specified Counting meter to count function of machine specified only with an amount set on keyboard Credit balance, total and sub-total Electromagnetic interference eliminator (Navy specifications)	_Add 429 430 450 421	90.00	. 48.0 . 96.0 . 3.6 . 1.9 . 33.6 . 48.0 . 24.0
Character bar and one special character Each additional character Counting meter to count function of machine specified Counting meter to count function of machine specified only with an amount set on keyboard Credit balance, total and sub-total Electromagnetic interference eliminator (Navy specifications) Fractions		90.00. 6.00. 1.3.38. 23. 1.80. 12. 12. 12. 12. 12. 12. 12. 12. 12. 12	. 48.0 . 96.0 . 3.0 . 1.9 . 33.6 . 48.0 . 24.0 . 24.0
Character bar and one special character Each additional character Counting meter to count function of machine specified Counting meter to count function of machine specified only with an amount set on keyboard Credit balance, total and sub-total Electromagnetic interference eliminator (Navy specifications) Fractions Eighths and sixtieths Eighths and twelfths		90.00. 6.00. 3.38. 23. 1.80. 12 31.50. 2.10 45.00. 3.00. 22.50. 1.50. 22.50. 1.50. 36.00. 2.40. 36.00. 2.40. 38.00. 1.20. 2.40. 38.00. 1.20.	. 48.0 . 96.0 . 3.6 . 1.9 . 33.6 . 48.6 . 24.6 . 24.6 . 38.4 . 38.4
Character bar and one special character Each additional character Counting meter to count function of machine specified Counting meter to count function of machine specified only with an amount set on keyboard Credit balance, total and sub-total Electromagnetic interference eliminator (Navy specifications) Fractions Eighths and sixtieths Eighths and twelfths Quarters and eighths		90.00 6.00 3.38 23 1.80 12 31.50 2.10 45.00 1.50 22.50 1.50 22.50 36.00 2.40 36.00 2.40 18.00 1.20 18.00 1.20 18.00 1.20	. 48.0 . 96.0 . 3.0 . 1.9 . 33.6 . 48.1 . 24.0 . 24.1 . 38.4 . 38.4 . 19.1
Character bar and one special character Each additional character Counting meter to count function of machine specified Counting meter to count function of machine specified only with an amount set on keyboard Credit balance, total and sub-total Electromagnetic interference eliminator (Navy specifications) Fractions Eighths and sixtieths Eighths and twelfths Quarters and eighths Sixteenths		90.00 6.00 12.0 13.88 23 1.80 12 2.10 2.10 2.10 2.10 2.10 2.10 2.10	48.0 96.0 3.6 1.9 33.6 48.0 24.0 24.0 38.4 19.2 19.2 19.2
Character bar and one special character Each additional character Counting meter to count function of machine specified Counting meter to count function of machine specified only with an amount set on keyboard Credit balance, total and sub-total Electromagnetic interference eliminator (Navy specifications) Fractions Eighths and sixtieths Eighths and twelfths Quarters and eighths Sixteenths Sixteenths Sixtieths	Add 430 450 421 414 409 439 411 413	90.00 6.00 1.20 18.00 1.20 18.00 1.20 36.00 2.40 1.20 36.00 2.40 1.20 36.00 1.20 18.00 1.20 36.00 2.40 18.00 1.20 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 36.00 2.40 36.00 2.40 36.00 2.40	48.0 96.0 3.6 1.9 33.6 48.0 24.0 24.0 38.4 19.5 19.5 38.4
Character bar and one special character Each additional character Counting meter to count function of machine specified Counting meter to count function of machine specified only with an amount set on keyboard Credit balance, total and sub-total Electromagnetic interference eliminator (Navy specifications) Fractions Eighths and sixtieths Eighths and twelfths Quarters and eighths Sixteenths Sixtieths, double	Add 	90.00 6.00 12.0 12.0 12.0 12.0 12.0 12.0 12.0 1	48.0 96.0 3.6 1.2 33.6 48.6 24.6 24.6 38.4 19.3 19.3 19.3 19.3
Character bar and one special character Each additional character Counting meter to count function of machine specified Counting meter to count function of machine specified only with an amount set on keyboard Credit balance, total and sub-total Electromagnetic interference eliminator (Navy specifications) Fractions Eighths and sixtieths Eighths and twelfths Quarters and eighths Sixteenths Sixteenths Sixtieths, double Twelfths		90.00 6.00 3.38 23 1.80 12 31.50 2.10 45.00 3.00 22.50 1.50 36.00 2.40 18.00 1.20 18.00 1.20 18.00 1.20 36.00 2.40 36.00 2.40 18.00 1.20 36.00 2.40 36.00 2.40 36.00 2.40 36.00 2.40 36.00 2.40 36.00 2.40 36.00 2.40 36.00 2.40 36.00 2.40 36.00 2.40 36.00 2.40 36.00 2.40 36.00 2.40 36.00 2.40 36.00 2.40	48.0 96.0 3.6 1.9 33.6 48.0 24.0 24.0 38.4 19.5 19.5 19.5 38.4 38
Character bar and one special character Each additional character Counting meter to count function of machine specified Counting meter to count function of machine specified only with an amount set on keyboard Credit balance, total and sub-total Electromagnetic interference eliminator (Navy specifications) Fractions Eighths and sixtieths Eighths and twelfths Quarters and eighths Sixteenths Sixteenths Sixtieths, double Twelfths Twelfths and sixteenths	Add 430 450 421 414 409 439 411 413 415 444 440	30.00 6.00 12.0 18.00 1.20	48.0 96.0 3.6 1.9 33.6 48.0 24.0 24.0 38.4 19.5 19
Character bar and one special character Each additional character Counting meter to count function of machine specified Counting meter to count function of machine specified only with an amount set on keyboard Credit balance, total and sub-total Electromagnetic interference eliminator (Navy specifications) Fractions Eighths and sixtieths Eighths and twelfths Quarters and eighths Sixteenths Sixteenths Sixtieths, double Twelfths and sixteenths Twelfths and sixteenths Twenty-fourths	Add 430 450 421 414 409 439 411 413 415 444 440	90.00 6.00 3.38 23 1.80 12 31.50 2.10 45.00 3.00 22.50 1.50 22.50 1.50 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 2.40 2.40 2.40 2.40 2.40 2.40 2	48.0 96.0 3.6 1.9 33.6 48.0 24.0 24.0 38.4 19.2 19.2 19.3 38.4 19.3 38.4 24.0 24
Character bar and one special character Each additional character Counting meter to count function of machine specified Counting meter to count function of machine specified only with an amount set on keyboard Credit balance, total and sub-total Electromagnetic interference eliminator (Navy specifications) Fractions Eighths and sixtieths Eighths and twelfths Quarters and eighths Sixteenths Sixteenths Sixtieths, double Twelfths Twelfths and sixteenths Twenty-fourths Item count and normal with split and normal	Add 430 450 421 414 409 439 411 413 415 444 440 435	90.00 6.00 3.38 23 1.80 12 31.50 2.10 3.00 22.50 1.50 22.50 1.50 36.00 2.40 18.00 1.20 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 36.00 2.40 36.00 2.40 36.00 2.40 36.00 2.40 36.00 2.40 36.00 2.40 36.00 36.00 2.40 36.0	48.0 96.0 3.6 1.9 33.6 48.0 24.0 24.0 38.4 19.2 19.5 38.4 19.3 38.4 19.3 38.4 43.4 43.4 43.4 43.4 43.4 43.4 43.4
Character bar and one special character Each additional character Counting meter to count function of machine specified Counting meter to count function of machine specified only with an amount set on keyboard Credit balance, total and sub-total Electromagnetic interference eliminator (Navy specifications) Fractions Eighths and sixtieths Eighths and twelfths Quarters and eighths Sixteenths Sixteenths Sixtieths, double Twelfths Twelfths and sixteenths	Add 430 450 421 414 409 439 411 413 414 444 435 436	90.00 6.00 3.38 23 1.80 12 31.50 2.10 45.00 3.00 22.50 1.50 22.50 1.50 36.00 2.40 18.00 1.20 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 18.00 1.20 36.00 2.40 36.00 2.40 36.00 2.40 36.00 2.40 36.00 2.40 36.00 2.40 36.00 2.40 36.00 2.40 36.00 2.40 36.00 2.40 36.00 2.40 36.00 2.20 36.00	48.0 96.0 3.6 1.9 33.6 48.0 24.0 24.0 38.4 19.3 19

Lock for total key, all models.....

Item No. 54-M-15900-100 Continued

Description	Feature		Excise	
Description Platen Spacing	No.	each	Tax u	ith Tax
Non-space, non-print	418	\$ 9.00	\$.60	\$ 9.60
Non-space, non-print from plus, minus, and non-add bars; space and print				
from total or sub-total	431	22.50	. 1.50	. 24.00
only	412	6.30	.42	6.72
Single, double, and quarter inch spacing on style 11 carriage models Special spacing (regular spacing 6 lines to the inch)	426	6.30	42	
Special Spacing, red brint on K type machines	440	19 00	. 2.10 1.20	
Variable line spacer, vernier type	447	31.50	2.10	33,60
Red Printing	425	6.30	42.,	6.72
Negative totals	404	13.50	.90	14.40
1001-800	40.1	19.50	90	
Non-add and subtract items Non-add, totals, and sub-totals	40C	19 86		
Register B Items, grand total models	AAG	12 50		
Onutract Items	4.00	17 50	90	14.40
Subtract items and negative totals	407	13.50	90	
Totals and sub-totals	403	13.50	.90	
Split and normal	416	92.50		
Split and normal with hummer-block and normal	417	31.50	2.10	33,60
Symbols, one column (9) special type and keytops (two letters only)	434	22.50		
Totaling, additional capacity	452	9,00	.60	9.60
These features are applicable only to Series 200 Ma	dels			
Carriage, style 62, 181/2 inch rear insertion with manual tabulation, sub-				
stituted for style 22 carriage	. 71	16.20	1.08	17.28
Chute, with fixed position stop for style 11 carriage	. 68	31.50		
Column of keys, additional, on 13 column machine.	. 23	45.00		48.00
Dater, rotary for month, day, and year (cannot be combined with feature 548) On and off control for dater	. 9	58.50 13.50		
Moving dater to left, maximum ¾ inch		13.50		
Pater on 9 column machine to print at same distance from decimal as deter		10100111111	************	14.40
on 13 column machine		31.50		
Spread dater	-	13.50		14.40
Electromagnetic interference eliminator (Navy specifications)	. 66	22.50		24.00
Fractions, sixtieths	. 11,			19.20
Injector, lever	. 37,	18.00	9.10	19.20
Non-print, non-space on styles 11 and 22 carriages only	7	6.30	.42	$\frac{33.60}{6.72}$
Platen Spacing				0.12
½ inch	. 41	13.50	.90	14.40
½ inch maximum (regular spacing 6 lines to the inch)	4	31.50	2.10	33.60
Spacing 1, 2, 3 on styles 11, 22, and 23 carriages	6	6.30		$\frac{33.60}{6.72}$
Platen, split 4 inches from left-hand end with vertical space-up on both sides				
for rear feed carriages		72.00		
Register B identification (combined with red print of credits and credit		103,50	0.50	110.40
Dalances)	. 35	31.50	2.10	33.60
Shuttle spacing, special (regular spacing 1¼ or 11½ inches between decimal	_			
points; 111/16 inches maximum shuttle distance)	3	31.50	2.10	33.60
Non-add split, key controlled	17	31.50	2.16	33.60
Additional spins		6.30		6.72
Split and normal where capacity will permit	8	31.50	2.10	33.60
- Each additional split		49.50 6.30		$\frac{52.80}{6.72}$
Split and normal with hammer-block	26	45.00	3.00	48.00
Split and normal with hammer-block and normal. Each additional split	27	58.50 6.30		62.40
Continued on next page		GIUV	.76	6.72
[20]				

Attachments and Special Features Monrae Adding Machines — Continued

Item Na. 54-M-15900-100 Continued	Feature	Price Excise	Price
Description	No.	each Tax	with Tax
Symbols, one column (9) special type and keytops	31	\$ 31.50\$2.10	\$ 33.60
Symbols, special character type and keytop (substitute for standard type). If type imprint only is desired and standard keytop used	14	3.60	3.84
Tabulating Automatic mechanism with manual return. Automatic mechanism with motor return.	100	T DIDO	201120
Automatic mechanism with motor returning the carriage. Same — 18½ inch carriage	40	40.50 2.70 54.00 3.60	43.20
These features are applicable only to Series V and	600 Models		
Capacity, one column extra.	608	. 10.8072	11.52
What remarks interference eliminator (Navy specifications)	bu1	44.00 1.00	
Printing single color		. 22,00., 1,00	2100
See also list of special features following Accounting Equipment,	under Item I	No. 54-M-210-100	•
Carrying Cases			
For all 8 and 10 column, narrow carriage Series 300 and 400 models	16	. 28.00 2.80. . 28.00 2.80.	30.80 30.80

Electromagnetic Interference Eliminator This equipment is built according to Navy Department specifications. Feature 421 for Series 400 Monroe Adding Machines.

Feature 601 for Monroe Adding Machines, 10-Key Models.

Feature 66 for Series 200 Monroe Adding Machines except it cannot be furnished on 9 column models or machines with 23 carriages.

Item No. 54-M-15900-160

All repair parts are bid at the current price list with no percent discount.



POSTING MACHINES

MONROE ACCOUNTING and POSTING MACHINES

Item Numbers

54-M-200

54-M-210-100

54-M-210-160

New Series B

Monroe President



Item No. 54-M-200	Price each	$Excise\ Tax$	$Price\ with Tax$
Model 166B200 Capacity: 11 column keyboard; listing \$779,999,999.99; totaling 79,999,999.99 positive and 10,000,000.00 negative. Equipped with two crossfooters. Style 66, 18½ inch carriage	\$1075.50	\$71.70	\$1147.20
Model 166B300 Capacity, same. Equipped with two crossfooters and one vertical register. Style 66, 18½ inch carriage			
Model 166B301 Capacity, same. Equipped with two crossfooters and one vertical register for original ledger and statement posting. Skip and balance control lever for special functions on side-by-side posting. Style 66, 18½ inch carriage	1395.00	93,00	1488.00
Model 466B200 Capacity: 14 column keyboard; listing \$779,999,999,999,999; totaling 79,999,999,999 positive and 10,000,000,000 negative. Equipped with two crossfooters. Style 66, 18½ inch carriage	1210.50	80.70	1291.20
Model 466B300 Capacity, same. Equipped with two crossfooters and one vertical register. Style 66, 18½ inch carriage	1390.50	92.70	1483.20

outstanding accounting machines

With its latest President line, Monroe has introduced a radically new and different kind of accounting machine.

Now, for a moderate outlay, an office of any size can have all the conveniences and advantages of high-speed, automatic posting that were previously thought available only in costly machines. Its built-in flexibility gives a President real custom performance at a stock model price.



Ledger forms are instantly inserted and aligned; all posting is visible through the Iransporent line finder.



Model 1668200



Operating contrals an the President are conveniently grouped and using them quickly becomes instinctive.



A President con be programmed for different kinds of jobs; changing from one to onother takes only seconds.



Model 466B300

Series 200

unique for simplicity



Summary of Features Automatic register action; automatic non-add split; automatic total and sub-total; negative totals and sub-totals. Plus bar, minus bar; plus and return bar for multiple posting. Sub-total, total, non-add, repeat, and error keys. Car-

riage normalizing lever. One row of nine, two-letter symbol keys. Red print of minus items and credit balances. Four-sided tabulator bar. Except as otherwise specified all Monroe models are equipped with: Front insertion automatic opening and closing car-

riage; automatic printing of month, day, and year; 8 digits to the inch printing. Models 210-225-212 and 213-225-212 with rear feed carriages do not have as standard equipment automatic dating, vertical spacing, skip and balance, symbol keys.



Model 210-685-110

Model 210-695-191

fast and easy job programming

Series 200 Monroes are general-purpose machines and with a variety of types, capacities, and carriages to choose from, one can be adapted to practically every kind of regular or specialized posting work. The compact size is convenient for it permits desk use and an orderly arrangement of the whole bookkeeping operation by bringing all working papers and forms close to the machine.

Item No. 54-M-200	$Price\ each$	$Excise\ Tax$	$Price\ with Tax$
 Model 210-685-110 Capacity: 10 column keyboard; listing \$7,999,999.9 totaling 7,999,999.99 positive and 1,000,000.00 negative; 6-to-the-inch hor zontal printing. Equipped with one crossfooter; manual total and sub-total space bar. Style 685, 18½ inch carriage, manual closing	9; -i-		
Model 210-225-191 Capacity, same. 6-to-the-inch horizontal printin Equipped with one crossfooter and one vertical register. Style 225, 13 increar insertion carriage with lever injector.	g. ch		
Model 210-695-191 Capacity, same. Equipped with one crossfooter and or vertical register. Style 695, 18½ inch carriage	ne 1075.50	71.70	1147,20
Model 214-695-191 Capacity: 14 column keyboard; listing \$779,999,999,999.99 totaling 79,999,999,999.99 positive and 10,000,000,000.00 negative. Equippe with one crossfooter and one vertical register. Style 695, 18½ inch carriag	9; ed		
Model 210-225-212 Capacity: 10 column keyboard; listing 79,999,999.99 totaling 79,999,999.99 positive and 10,000,000.00 negative; 6-to-the-inch hor zontal printing. Equipped with two crossfooters and two vertical register Style 225, 13 inch rear insertion carriage with lever injector	9; ·i- ·s. 1665.00		
Model 213-225-212 Capacity: 13 column keyboard; listing 99,999,999,999.99 totaling 799,999,999,999.99 positive and 99,999,999,999,999 negative; 6-to-th-inch horizontal printing. Equipped with two crossfooters and two vertice registers. Style 225, 13 inch rear insertion carriage with lever injector	9; e- al		
Model 211-695-212 Capacity: 11 column keyboard; listing \$Y79,999,999.99 totaling 79,999,999.99 positive and 10,000,000.00 negative. Equipped with two crossfooters and two vertical registers. Vertical space bar; skip and balance tabulation lever. Style 695, 18½ inch carriage	9; %		
Model 214-695-212 Capacity: 14 column keyboard; listing \$779,999,999,999,999 totaling 79,999,999,999.99 positive and 10,000,000,000.00 negative. Vertice space bar; skip and balance tabulation lever. Style 695, 18½ inch carriage	9;		
			2201,20



Model 210-225-212

Model 211-695-212

Special Features /

Attachments and / Monroe Accounting and Posting Machines

Where construction will permit any of the following special features may be added or deleted at the price indicated. Quotations on other features not listed will be furnished upon request.

Item No. 54-M-210-100

These features are applicable only to the President, Series B Models

	Feature	Price Excise	Price
Description	No.	each Tax u	ith Tax
Automatic machine cycle, carriage controlled	B-16\$	31.50\$2.10	.\$ 33.60
Card stop, adjustable — 38 lines	B- 1	90.00 6.00	96.00
Character type and keytop, special functional. Type imprint only, with standard keytop	B- 2	3.6024 1.8012	
		13.5090	14.40
Rotary type — spread	B-11	22.50 1.50	
To the second such as a way of the second way and second s	D=11	58.50 3.90	. 62.40
Potent type with numerical months		No charge	40.00
Useman block dater controlled	B-1Z	40.50 2.70	
Holder for ledger forms	B- 0	6.3042	. 6.72
Washaard govers removable for one to five columns	B- ช	1.8012	1.92
One column Two columns		3.6024	
There solves no		5.4036	5.76
Pany columns		7.2048	
Fire solumns	a - u - h	9.0060 31.50 2.10	
Keyboard lock for repeat print operations	B-19	31.50 2.10	
Keyboard repeat, carriage controlled	B-19	31.00 2.10	00.00
Locks	R_14	31.50 2.10	. 33.60
For B register clearing of totals and sub-totals. For operator — to prevent any machine operation.	10- 1	22.50 1.50	24.00
		31.50 2.10	
To prevent clearing of any selected vertical register	,	01,00	
Non-add items, to print in red	B-10	13.5090	14,40
Durante have additional get of three complete with assembles and pro-		81.00 5.40	86.40
grams for 15% inch carriage	В- э	99.00 6.60	
Same — 18% inch carriage. Register control tube — 15% inch carriage		13.5090	14.40
Same 1814 inch carriage	ra r = 4	18.00 1.20	
The state of the s		31.50 2.10 40.50 2.70	33.60 43.20
Same — 18½ inch carriage		36.00 2.40	38.40
Carriage control bar — 15% inch carriage		40.50 2.70	43.20
Return shoe, flexible — for automatic carriage return from either of two positions		13,50,90	14.40
on the thirt had the mention were of the malega annual According the			
aimala on tura latter tura with rad keytons		31.50 2.10	33.60
Veeder counter, to count each posting line	B-13	58.50 3.90	02.40
These features are applicable only to Series 200	Models		
	517	58.50 3.90	62.40
Card stop, adjustable		90.00 6.00	
Dater, rotary for month, day, and year (cannot be combined with feature			
548). See Feature 9 Attachments for Monroe Adding Machines, Item No. 54-M-15900-100 for additional information	535	58.50 3.90	62.40
Folio repeat, on and off control	565	58,50 3.90	62.40
Hammer-block, carriage controlled.	566		
Keyboard repeat, automatic, and automatic machine cycle	567		
Live skip and balance control	521	58.50 3.90	62.40
Live skip and parameter conductions			

Item No. 54-M-210-100 Continued				
Description	Feature No.	$Price\ each$	Excise	Price with Tax
·	100.	енсп	1 ax s	oun 1 ax
Numbering device, automatic, five digit progressive (cannot be combined with features 9 or 535)	548	\$270.00	\$18.00	\$288.00
When automatic dater is part of standard equipment, cost of progressive				
numbering deviceOn and off control for progressive numbering device		211.50	14.10	225.60
On and off control for progressive numbering device		13.50	90	. 14.40
Number slug, substituted for automatic dater	568	. 50.00	3.00	53.00
Platen Spacing Automatic space-up on tabulation with normalization	540	20 50	1.50	94.00
Carriage controlled automatic vertical spacing on tabulation, no	040	42.50	1.50	24.00
normalization		40.50	2.70	43.20
Single, double, and triple, combined with vernier type variable line spacer	523	. 31.50	2.10	33.60
Plus and return key (if carriage is to return to any other than the extreme				
left-hand position, combine with feature 513)	514	. 31.50	2.10	33.60
Program bars, additional set of three, complete with assemblics and programs, 18½ inch carriage	595	99.00	6.60	105.60
Register control tube — 18½ inch carriage		18.00	1.20	
Four-sided tabulating bar — 18½ inch carriage		40.50	2.70	
Carriage control bar 181/2 inch carriage			2.70	
Return mechanism, selective column (must be combined with feature 514)			90	
Split, automatic, non-add or folio	532	31.50	2.10	
Stops, flipper-type, with transparent line finder, for check or voucher inser-		6.30	42	6.72
tion (depths of insertion varied in sixteenths from 15/16 to 11/4 inches)	518	31.50	2.10	33.60
Sub-total mechanism, automatic (must be combined with feature 510)			2.40	
Symbol, special character type and keytop (substitute for standard)				
If type imprint only is desired and standard keytops used		1.80	12	. 1.92
Symbols, one column (9 or less) special type symbols and keytops	533	31.50	2.10	. 33.60
Totaling device, automatic	510	58.50	3.90	. 62.40
Vertical space bar				
Vertical space bar, raised (in combination with feature 515)				
Vertical totals, automatic	539	36.00	2.40	38.40
See also list of special features following Adding Machines, under	Item No. 5	4-M-1590	0-100	

All repair parts are bid at the current price list with no percent discount.



Type 800 Stand

Price

each

No excise tax

Type



Synchro MONROE **ADDING and ACCOUNTING MACHINES**

for Integrated Data Processing

Item Numbers

54-M-15900-100

54-M-210-100

SYNCHRO Adding Machines ...

Item No. 54-M-15900-100

In conjunction with Item Nos. 54-M-4795, 54-M-4796-300, and 54-M-4796-350	Price	$Excise\ Tax$	$Price\ with Tax$
Description	each		
Synchro-Monroe unit for punching tape with any Series 400 Simplex Monroe Adding Machine. Add to cost of base machine	\$ 913.50	\$60.90	\$ 974.40
Synchro-Monroe unit for punching tape with any Series 400 Grand Total Adding Machine, Add to cost of base machine	958.50	63.90	1022.40
Synchro-Monroe card control unit with any Series 400 Adding Machine. Add to cost of base machine.	1035.00¶	69.00	1104.00
Synchro-Monroe unit for punching tape with any Series 200 Adding Machine. Add to cost of base machine	1125.00	75.00	1200.00
Synchro-Monroe card control unit with any Series 200 Adding Machine. Add to cost of base machine.	1035.00¶	69.00	1104.00
	The purch:	s not includ st be rented aser from a lug equipme	e card punch or bought by manufacturer nt.

Item No. 54-M-15900-100 Continued

Attachments and Special Features for Synchro-Monroe Adding Machines

Description	Feature No.	Price each		Price with Tax
Alphabetic punching: To punch single letter symbols as letters into 5-channel tape only. Requires an adjacent blank keyboard column. Each column (not including type bar or keytops)	A4	\$ 90.00 45.00	\$6,00 3,00	\$ 96.00 48.00
Calles functional. To program only operating keys except total key to punch				
functional code. Each key	A6	45,00	3.00	48.00
Cades, functional: To provide a separate live key to punch a functional code Each key Each additional sequential code				48.00 24.00
Codes, functional, keyboard entry: A row of nine keys with special type bar so functional codes may be selected and punched from operating key depression; 5-channel tape only. Available codes: LT, letters; SP, space; TB, tab; ST, stop; BL, bell; —, hyphen; CR, carriage return; LF, line feed; FG, figures. Each column (including type bar and keytops)	A8	112,50	7,50	120.00
Field control, fixed: All operating keys are programmed to punch the full capacity of the machine. To program an operating key to punch only a fixed number of digits to fill in a field	A10	45.00 45.00 45.00		48.00 48.00 48.00
Field control, variable: A 10-position switch. If set at 6, only six digits will punch from operating bars; if set at 3, only three digits will punch from operating bars, etc. Also available to eliminate punching to right	A11	. 81.00	5.40	86.40
Overdraft identification: To provide a character code identification on credit balance total	A3	45.00	3.00.	48.00
Punching control: All operating control keys punch. To climinate control key	A2	. 22.50	1.50	24.00
Rewind mechanism, for the punched tape (Series 200 only)	A13	, 13.50	90	14.40
Zero suppression: To program operating keys so only digits entered on keyboard will punch with no zeros to the left; also available suppressing zeros to the right	A9	. 76.50	5.10.	81.60
Zero suppression with space codes punching: Space codes will automatically punch at left of digits punched, to full capacity of machine				

for integrated data processing



With its almost unlimited flexibility, the Synchro-Monroe offers a fast and accurate means of compiling figures for subsequent repetitive use. It operates as a regular adding machine and as amounts are printed on standard adding machine paper or wide forms, it automatically punches in a tape as a by-product all printed items or selected ones, coding them as non-add, add, subtract, and total. This common language tape controls the automatic operations for typewriting, card punching, transmission by wire, or other processing.



Summary of Features SynchroMonroe prepares tape in 5-channel
code, punching with following identifications: Minus bar, space hyphen
space; non-add key, space quotation
mark space. Total key punches functional codes for carriage return, line
feed, and figures. Plus bar and subtotal key punch with no identification.
On-and-off switch controls punching
from plus and minus bars. Error key
punches 2 and 5 code. Tape feed key
advances tape. Switch with pilot light
disengages operation of punching unit.
Machine operates on AC current only.

Model 410-22-092-G direct-to-card punching



MONROE REPAIR and MAINTENANCE SERVICES RENTALS of MACHINES

54-R-4225

Item Numbers

54-R-4295 54-R-4295-10

54-M-15900-160

54-M-210-160

54-M-24200-160

MONROE Repair and Maintenance Services

Class 54 Part II Section A (Hour Rate Provisions)

Contract No. GS-00S-15300

Item No. 54-R-4295

Cleaning, repairing, and overhauling Government-owned Monroe machines in accordance with the provisions of Section A.

		At Monroe Office	$In \ Zone \ 1$	In Zone 2	In Zone 3	Unit
(a)	Less than first full hour (minimum					
	charge)	. \$5.50	\$6.00	\$10.00	\$14.00	1 call
(b)	First full hour per repairman	. 5.50	6.00	10.00	14.00	1 hour
(c)	Each additional full hour per repairman	. 5.50	5.50	5.50	5.50	1 hour
(d)	Each additional 1/4 hour or fraction					
` `	thereof, after one or more full hours					
	per repairman	. 1.38	1. 38	1. 38	. 1.38	1/4 hour
(0)	Renair parts when required in connection	with clea	ning, ren	airing, and	overhauling	g. at no

(e) Repair parts, when required in connection with cleaning, repairing, and overhauling, at no per cent discount from list prices.

Repair parts, when required for machines under Item Nos. 54-M-24200-160, 54-M-15900-160, and 54-M-210-160, will be furnished at no per cent discount from current price list in effect at the time of placing order.

Zone 1 The corporate limits of a city wherein a Monroe service station is maintained.

Zone 2 Outside the corporate limits of a city wherein a Monroe service station is maintained but within 20 miles of a Monroe service station.

Zone 3 Locations more than 20 but not more than 50 miles from a Monroe service station.

Work will be begun on a machine within 48 hours after receipt of order. Service will be rendered to Government offices not located within the 50 mile area when the ordering office provides transportation for the machine or machines to and from a Government establishment within the 50 mile area or to and from a service station within the 50 mile area.

Repair work on that part of the machine repaired is guaranteed for 30 days.

Section B (Maintenance Provisions)

Item No. 54-R-4295-10

Maintenance service on Government-owned Monroe machines will be rendered in accordance with the provisions of Section B, consisting of cleaning, oiling, adjusting, replacing parts when needed, and keeping machine in first-class operating condition, including all intervening calls necessary between regular inspections but excepting repairs necessitated by accident, current fluctuation, fire, or abuse.

This maintenance service will be rendered to any Monroe machine located within a 50 mile area of a Monroe service station at the Monroe Company's standard rates.

Maintenance service will be rendered to Government offices not located within the 50 mile area when the ordering office provides transportation for the machine or machines to and from a Government establishment within the 50 mile area or to and from a service station within the 50 mile area.

The annual maintenance rates for standard base models of Monroe machines listed in this price booklet for the 1958 fiscal year, are given on the opposite page. For the annual rates of other than current models, machines with special features, and Monroe Adding Machines equipped with wide carriages, reference should be made to the current list of Monroe Maintenance Guaranty Rates which will be gladly furnished by any Monroe Branch Office.

All maintenance orders to be issued in duplicate.

Repair and Maintenance Services — Continued

Item No. 54-R-4295-10 Continued

Maintenance Rotes

Monroe Calculators		Monroe Adding Machines — Continued			
Standard Base Models Ar	ınual Rate	Standard Base Models A	nnual Rates		
Hand Operated LN, LN-X	\$20.00	5eries 200 210-23-011 213-11-011	\$28.00 26.00		
Electric 1.A-7 CS	34.00 38.00	210-23-092 213-11-092 210-23-012 5eries V and 600	33.00 30.00		
8N	49.00 55.00	Simplex, hand operated, narrow carriag	20.00		
66N	60.00 68.00	Simplex, electric, narrow carriage models. Simplex, electric, wide carriage model Simplex, electric, wide carriage, shuttle action	22.00 24.00		
Monroe Adding Machines		Duplex, electric, narrow carriage model Minimum number of annual inspections, 2	26.00		
Series A 800		Monroe Accounting and Posting Mac			
Simplex, electric, 8 or 10 column, narrow carriage models	22.00	President Series B			
Simplex, electric, 8 or 10 column, narrow carriage models with automatic credit balance	24.00	166B200	89.00 (4) 94.00 (4)		
Series 300 and 400		466B300	94.00 (4)		
Simplex, hand operated, 8 or 10 column, narrow carriage models	18.00	5eries 110 210-685-110	65.00 (4)		
Simplex, electric, 8 or 10 column, narrow carriage models	20.00	Series 191 210-225-191	E0.00 (4)		
Simplex, electric, 8 or 10 column, narrow carriage models with automatic credit balance	22.00	210-695-191 214-695-191	75.00 (4)		
Grand Total, electric, 10 column, narrow carriage models	24.00	5eries 212 210-225-212	79.00 (4)		
Grand Total, electric, 8 or 10 column, nar- row carriage models with automatic credit		213-225-212 211-695-212 214-695-212	99.00 (6) 99.00 (6)		
Money List, Grand Total, 10 column, wide carriage	26.00 28.00	The minimum number of annual inspection cated by the numeral in parentheses; for ex 6 annual inspections.	ns is îndî- ample, (6),		

Contract No. GS-00S-15300

Item No. 54-R-4225

Monroe Calculators and Monroe Adding Machines can be rented by all departments and agencies of the United States Government according to the following provisions.

Machines must be of modern design and must function efficiently at all times. Contractor must maintain them in first-class operating condition by the use of new, standard parts manufactured by the maker of the machine being repaired, without expense to the Government, except expense arising from repairs, replacements, or service charges necessitated by misuse of or accident to the machine.

Delivery of the machines to the place of use and their removal upon termination of rental shall be at the contractor's expense. Machines shall be released to the contractor in as good condition as when received, reasonable wear and tear from usage excepted.

Machines shall be considered "ready to operate" when equipment includes initial ribbon and paper if the machines are of the type that require such materials. The contractor will not be required to furnish subsequent materials.

A written order shall be the only basis for rental in accordance with these terms.

Orders for rental shall cover only the period of use of a machine within the contract period.

The right is reserved to terminate rental at any time. Rental charges will commence on the next working day following that on which the machine is delivered and will discontinue on the date the contractor is advised to remove same.

It is understood and agreed that payment of rental charges shall be computed on the basis of 30 days for a month and that the rate per day is 1/30 of the monthly rate.

Application of Rental on Purchase of Machine Rental charges may be applied to a purchase by the same agency, service, or commission of the United States Government that incurred the rental charges provided a machine is purchased for use within the same municipality in which the machine was rented as follows. Rental charges on Monroe Calculators and Adding Machines may be applied within 90 days after termination of rental status and the amount of such application may be up to 100% of such rental charge provided that no more than three months accruals from the rental on one machine may be used as partial payment of the cost of each machine to be purchased. Monroe Accounting Machines, Synchro-Monroe Adding Machines, and Synchro-Monroe Accounting Machines, when available, may be rented at a monthly rate of 5.5% of the purchase price exclusive of Federal Excise Tax, it being understood and agreed that at any time during the rental period, or within 30 days following the termination thereof, the portion of the rental accrued which may be applied against the purchase price of the identical machine or machines upon which such rental accrued is: During first 12 months, 80% of the accrued rental; more than 12 months, 75% of the accrued rental.

For information with respect to lease arrangements with no provision for applying accrued rental, please address the nearest Branch Office of the Monroe Calculating Machine Company, Inc.

Delivery: 1-180 days.

All rentals subject to available machines

Rental Rates*

Monroe Calculators

	Per
Model	Month
LN 160-X	\$17.00
LA 7-160 and LA 7-200	
CS-8	0.0
4N-4-162, CSA-8, and 6N-162	
4N-4-212, CSA-10, and 6N-212	
8N-213	
66N-213	
88N-213	
Monroe Adding Machines	
Hand operated machines	9.00
Electric, single register, simplex	
Electric, grand total.	
Single register, 13 column	
Grand total, 13 column	
For wide carriage modelsAdd	

Sales and Service in All Principal Cities

Over three hundred offices in every principal city of the United States provide for the sale and service of Monroe machines. These offices, staffed with trained sales engineers who are specialists in searching out more efficient methods of figuring, also maintain skilled service departments for the care and maintenance of machines. The major branch and sub-offices are listed on the following page. In addition, Monroe sales and service are available throughout Canada and in every corner of the free world.

The address of any Monroe Company local office will be found in the yellow pages of the telephone directory



ALABAMA
Birmingham
Dothan
Florence
Gadsden
Mobile
Montgomery

ARIZON A Phoenix Tucson

ARKANSAS
El Dorado
Fort Smith
Little Rock
Texarkana

CALIFORNIA
Bakersfield
Chico
El Centro
Fresno
Long Beach
Los Angeles
Maywood
Merced
Modesto
Oakland
Pasadena
Redding

Sacramento Salinas San Bernardino San Diego San Francisco San Jose Santa Barbara Santa Rosa

Stockton

Visalia

Redwood City

COLORADO Colorado Springs Denver Pueblo

CONNECTICUT
Bridgeport
Hartford
New Haven
New London
Waterbury

DELAWARE Wilmington

FLORIDA
Ft. Lauderdalc
Jacksonville
Miami
Orlando
Pensacola
Tallahassee
Tampa

GEORGIA
Atlanta
Augusta
Columbus
Macon
Savannah

HAWAII Honolulu IDAHO
Boise
Idaho Falls
Lewiston
Pocatello
Twin Falls

lLLINOIS
Chicago
Danville
Decatur
Elgin
Peoria
Rockford
Springfield

Waukegan
INDIANA
Evansville
Fort Wayne
Hammondi
Indianapolis
Muncie
South Bend
Terre Haute

IOWA
Burlington
Cedar Rapids
Davenport
Des Moines
Dubuque
Mason City
Sioux City

KANSAS
Hutchinson
Independence
Salina
Topeka
Wichita

KENTUCKY Lexington Louisville Paducah

LOUISIANA
Alexandria
Baton Rouge
Lake Charles
Monroe
New Orleans
Shreveport

MAINE Bangor Portland

MARYLAND Baltimore Cumberland Easton Hagerstown

MASSACHUSETTS
Boston
Fitchburg
New Bedford
Pittsfield
Springfield
Worcester

MICHIGAN
Battle Creek
Dearborn
Detroit
Flint
Grand Rapids
Jackson
Kalamazoo
Lansing
Pontiae

MINNESOTA
Duluth
Mankato
Minneapolis
St. Paul
Winona

Saginaw

MISSISSIPPI Gulfport Jackson Meridian

MISSOURI
Jefferson City
Joplin
Kansas City
St. Joseph
St. Louis

MONTANA Billings Butte

NEBRASKA Grand Island Lincoln Omaha

NEVADA Las Vegas Reno

NEW HAMPSHIRE Manchester

NEW JERSEY
Belmar
Camden
Jersey City
Morristown
Newark
New Brunswick
Paterson
Trenton

NEW MEXICO Albuquerque Roswell Santa Fe

NEW YORK Alhany Binghamton Bronx Brooklyn Buffalo Elmira Jamestown Levittown Newburgh New York Niagara Falls Queens Rochester Syracuse Utica White Plains

NORTH CAROLINA Asheville Charlotte Greensboro Raleigh Wilmington Winston Salem

NORTH DAKOTA Bismarck Fargo Grand Forks

OHIO
Akron
Canton
Cincinnati
Cleveland
Columbus
Dayton
Findlay
Lorain
Mansfield
Newark
Springfield
Toledo
Youngstown

OKLAHOMA Enid Lawton Oklahoma City Tulsa

OREGON
Eugene
Medford
Portland
Salem

PENNSYLVANIA
Allentown
Altoona
Bradford
Erie
Harrisburg
Johnstown
Lancaster
Norristown
Philadelphia
Pittsburgh
Reading
Scranton
Upper Darby
Wilkes-Barre

· Williamsport RHODE ISLAND Providence

SOUTH CAROLINA Charleston Columbia Greenville

SOUTH DAKOTA Sioux Falls TENNESSEE Chattanooga Jackson Knoxville

Memphis

Nashville

Abilene Amarillo Austin Beaumont Corpus Christi Dallas El Paso Fort Worth Galveston Harlingen Houston Laredo Longview Lubbock Lufkin Midland San Angelo San Antonio Sherman Tyler Waco Wichita Falls

TEXAS

UTAH Ogden Salt Lake City

VERMONT Burlington

VIRGINIA
Bristol
Lynchburg
Newport News
Norfolk
Richmond
Roanoke

WASHINGTON
Bellingham
Seattle
Spokane
Tacoma
Yakima

WEST VIRGINIA
Bluefield
Charleston
Clarksburg
Huntington
Morgantown
Parkersburg
Wheeling

WISCONSIN
Green Bay
Madison
Milwaukee
Oshkosh
Racine
Wausau
WYOMING

Cheyenne

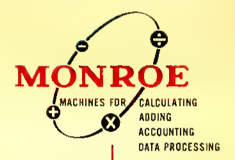
 \star

Office of Director of Government Sales 1320 18th Street, N.W., Washington 6, D. C.

Telephone: COlumbia 5-1222

La Fan Stuarto

Price List



MONROE CALCULATING MACHINE COMPANY, INC.